pproved for Release 200 109 103 CAL Kerl 8 10845 9 1080 4064 2081 5 1

5. Pages

TCS-80404/65 March 1965

16 796

PHOTOGRAPHIC INTERPRETATION REPORT

MILITARY ORDER OF ODESSA MD

DECLASS REVIEW BY NIMA / DoD



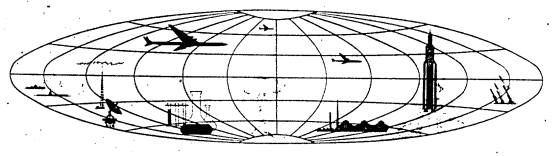


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



Handle Via
TALENT-KEYHOLE
Control System Only

TCS-80404/65

PREFACE

This report is one in a series on Soviet Ground Force and Logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1P1a (DIA). The photographic analysis for this particular report was performed by the NPIC Photographic Analysis Group.

In the interest of uniformity the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training area or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.



Handle Via
TALENT-KEYHOLE
Control System Only

Handle Via TALENT-KEYHOLE Control System Only

TCS-80404/65

TRAINING AREA
(45-04N 035-21E)
FEODOSIYA, KRYMSKAYA OBLAST, USSR
ODESSA MD

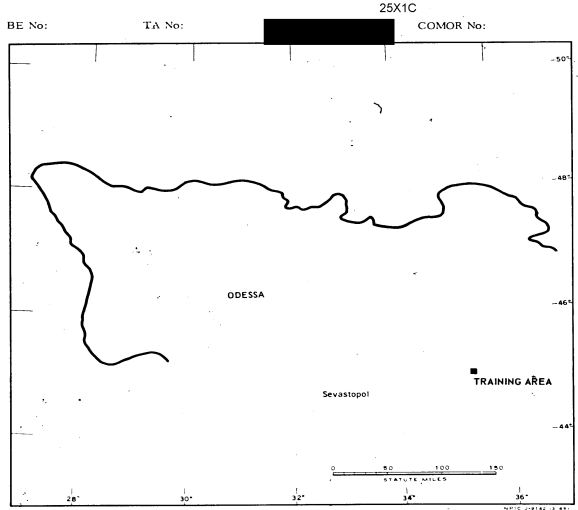


FIGURE 1. LOCATION OF TRAINING AREA.

Handle Via
TALENT-KEYHOLE
Control System Only

- 2 -



FIGURE 2. TRAINING AREA, FEODOSIYA, USSR

- 3 -

25X1D Handle Via TALENT-KEYHOLE Control System Only

Handle Via TALENT-KEYHOLE Control System Only

TCS-80404 /65

0

SUMMARY

A training area is located 1 kilometer (km) northwest of Feodosiya (Figure 1) and is associated with Feodosiya Army Barracks Sargol

25X1A

The training area covers approximately 5,120 acres and contains an administration/support building, 11 storage buildings, 4 possible ammunition storage buildings, a motor park, a vehicle shed, a 6-gun AAA battery, a probable vehicle-mounted automatic-weapons firing range, and 26 support buildings (Figure 2).

25X1D 25X1D 25X1D The area is covered on TALENT photography of and on KEYHOLE missions from Comparative of

analysis reveals numerous changes between Facilities constructed during this period include an administration/support building, 11 storage buildings, 4 possible ammunition storage buildings, 15 support buildings, and a 6-gun AAA site. A tank/assaultgun range was converted to a probable vehiclemounted automatic-weapons range, and a figure-8 wheeled-vehicle driver-training course was activated during this period. Between a secured motor park was

constructed. Track activity is light to medium on all coverage.

DESCRIPTION OF INSTALLATION

Road Service

A primary all-weather road provides access to Feodosiya.

Administration and Troop Housing Area

Area D contains an administration/support building and 5 support buildings. The administration/support building was constructed between

Feodosiya Army Barracks Sarygol provides the primary housing and logistic support for the training area.

General Storage Area

25X1D 25X1D

25X1D

Area E is secured and contains 10 storage buildings, which were constructed between Another storage building and 4 support buildings are situated along the

road that serves the secured area.

Ammunition Storage Area

Area F is secured and contains 4 possible ammunition storage buildings. These buildings were constructed between

POL Storage Area

The Feodosiya Petroleum Storage Area located 2 km northeast contains 24 medium and 3 small vertical tanks.

Other Buildings

At least 11 support buildings are scattered throughout the installation. Five of these buildings were constructed prior to of the buildings were present by

Equipment Storage Maintenance Areas

Area J1 is a secured motor park measuring

Handle Via
TALENT-KEYHOLE
Control System Only

Handle Via
TALENT-KEYHOLE
Control System Only

TCS-80404/65

25

25

25

25X1D

480 by 300 feet. This was constructed between

Area J2 is secured and contains a vehicle shed measuring 420 by 45 feet and 6 support buildings.

Driver-Training Area

25X1D

Area M is a figure-8, closed-circuit, wheeled-vehicle driver-training course. This course was first observed on age.

Tank/Assault-Gun Firing Range

Two moving-target runs are located in the northwestern part of the training area (Area N), but these do not appear active on any coverage.

Artillery Emplacements (Batteries)

Area Q contains a ú-gun AAA site which was constructed between

It does not appear to be active.

Special Training Facilities

Area S is a probable vehicle-mounted automatic-weapons firing range and contains 4 moving-target runs, 2 probable moving-target runs, a loop road, and 3 static firing positions. The maximum distance from the loop road to the moving-target runs is 2,400 feet. This facility was first observed on photography of when it was used for tank/assault guns. No evidence of tank/assault-gun training is visible on photography of

REFERENCES

PHOTOGRAPHY

25X1D

MAPS OR CHARTS

US Air Target Chart, Series 200, Sheet 0249-16HL, 4th ed, Aug 63 (SECRET)

US Air Target Mosaic, Series 50, Sheet 0249-16 9MA, 1st ed, Oct 60 (SECRET)

DOCUMENTS

25X1C

Army. Military Installations Data, Vol 6 No 4, Odessa MD, Feodosiya, Aug 57 (SECRET)

Army. PIM-156-63, Military Installation Search Around Feedosiya, Sep 63 (TOP SECRET RUFF)

REQUIREMENT

C-RR4-51,614 (partial answer)

NPIC PROJECT

11662 64

- 5 -

Handle Via
TALENT-KEYHOLE
Control System Only